

## EAST Search History

## EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	3348	(709/230).CCLS.	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2009/12/16 13:23
L2	3139	(709/231).CCLS.	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2009/12/16 13:23
L3	2314	(709/232).CCLS.	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2009/12/16 13:23
L4	750	(709/233).CCLS.	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2009/12/16 13:23
L5	657	(709/234).CCLS.	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2009/12/16 13:23
L6	920	(709/235).CCLS.	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2009/12/16 13:23
L7	9655	L1 OR L2 OR L3 OR L4 OR L5 OR L6	US-PGPUB; USPAT; IBM_TDB	OR	ON	2009/12/16 13:23
L8	622	L7 AND (congestion WITH control)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2009/12/16 13:24
L9	6	L7 AND (congestion WITH control) AND ((adjust\$3 OR modulat\$3 OR chang\$3) WITH (MSS OR (maximum ADJ segment ADJ size)))	US-PGPUB; USPAT; IBM_TDB	OR	ON	2009/12/16 13:25
L10	4	L9 AND (@ad< "20040407" OR @pd< "20040407" OR @rlad< "20040407")	US-PGPUB; USPAT; IBM_TDB	OR	ON	2009/12/16 13:25
L11	1	("20020141448").PN.	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2009/12/16 14:05
S313	1	("20050228896").PN.	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2009/07/19 17:19
S314	1	("20020010938").PN.	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2009/07/19 17:19

S315	1	("20030115338").PN.	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2009/07/19 17:19
S316	3132	(709/230).CQLS.	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2009/07/19 17:19
S317	2912	(709/231).CQLS.	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2009/07/19 17:19
S318	2165	(709/232).CQLS.	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2009/07/19 17:19
S319	699	(709/233).CQLS.	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2009/07/19 17:19
S320	619	(709/234).CQLS.	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2009/07/19 17:19
S321	858	(709/235).CQLS.	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2009/07/19 17:19
S322	9018	S316 OR S317 OR S318 OR S319 OR S320 OR S321	US-PGPUB; USPAT; IBM_TDB	OR	ON	2009/07/19 17:19
S323	35	S322 AND ((indicat\$4 WITH packet WITH (in ADJ order))	US-PGPUB; USPAT; IBM_TDB	OR	ON	2009/07/19 17:19
S324	14	S322 AND ((indicat\$4 WITH packet WITH (in ADJ order)) SAME (header)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2009/07/19 17:19
S325	14	S324 AND (@ad<"20040407" OR @pd<"20040407" OR @rlad<"20040407")	US-PGPUB; USPAT; IBM_TDB	OR	ON	2009/07/19 17:19
S326	1	S322 AND ((indicat\$4 WITH packet WITH single WITH burst)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2009/07/19 17:19
S327	2	S322 AND (((indicat\$4 OR mark\$3) WITH packet WITH single WITH burst)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2009/07/19 17:19
S328	2076	S322 AND (((indicat\$4 OR mark\$3) WITH packet)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2009/07/19 17:19
S329	538	S322 AND (((indicat\$4 OR mark\$3) WITH packet WITH header)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2009/07/19 17:19
S330	0	S322 AND (((indicat\$4 OR mark\$3) WITH packet WITH header) SAME (single WITH burst)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2009/07/19 17:19

S331	1	S322 AND ((indicat\$4 OR mark\$3) WITH packet WITH header) SAME (back2back OR back?2?back OR backtoback OR back?to?back)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2009/07/19 17:19
S332	6	((indicat\$4 OR mark\$3) WITH packet WITH header) SAME (back2back OR back?2?back OR backtoback OR back?to?back)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2009/07/19 17:19
S333	3	S332 AND (@ad<"20040407" OR @pd<"20040407" OR @rlad<"20040407")	US-PGPUB; USPAT; IBM_TDB	OR	ON	2009/07/19 17:19
S334	150	S322 AND (mss)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2009/07/19 17:19
S335	17	S322 AND (mss AND (slow WITH start WITH threshold))	US-PGPUB; USPAT; IBM_TDB	OR	ON	2009/07/19 17:19
S336	15	S322 AND (mss AND (slow WITH start WITH threshold) AND ack)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2009/07/19 17:19
S337	2	S322 AND (mss AND (slow WITH start WITH threshold) AND (ack WITH rate))	US-PGPUB; USPAT; IBM_TDB	OR	ON	2009/07/19 17:19
S338	4	(indicat\$4 WITH timestamp) SAME (back2back OR back?2?back OR backtoback OR back?to?back)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2009/07/19 17:19
S339	3	S338 AND (@ad<"20040407" OR @pd<"20040407" OR @rlad<"20040407")	US-PGPUB; USPAT; IBM_TDB	OR	ON	2009/07/19 17:19
S340	1	S322 AND (modulat\$5 WITH (MSS OR (maximum ADJ segment ADJ size)))	US-PGPUB; USPAT; IBM_TDB	OR	ON	2009/07/19 17:44
S341	15	S322 AND (adjust\$5 WITH (MSS OR (maximum ADJ segment ADJ size)))	US-PGPUB; USPAT; IBM_TDB	OR	ON	2009/07/19 17:44
S342	0	S322 AND (adjust\$5 WITH (MSS OR (maximum ADJ segment ADJ size)) WITH indicat\$4)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2009/07/19 17:44
S343	202	(adjust\$5 WITH (MSS OR (maximum ADJ segment ADJ size)))	US-PGPUB; USPAT; IBM_TDB	OR	ON	2009/07/19 17:45
S344	411	((adjust\$5 OR modulat\$5) WITH (MSS OR (maximum ADJ segment ADJ size)))	US-PGPUB; USPAT; IBM_TDB	OR	ON	2009/07/19 17:45

S345	24	((adjust\$5 OR modulat\$5) WITH (MSS OR (maximum ADJ segment ADJ size)) WITH indicat\$4)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2009/07/19 17:45
S346	2	((adjust\$5 OR modulat\$5) WITH (MSS OR (maximum ADJ segment ADJ size)) WITH indicat\$4 WITH packet)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2009/07/19 17:45
S347	4	S345 AND (@ad< "20040407" OR @pd< "20040407" OR @rlad< "20040407")	US-PGPUB; USPAT; IBM_TDB	OR	ON	2009/07/19 17:46
S348	34	((adjust\$5 OR modulat\$5) WITH (MSS OR (maximum ADJ segment ADJ size)) WITH packet)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2009/07/19 17:47
S349	11	S348 AND (@ad< "20040407" OR @pd< "20040407" OR @rlad< "20040407")	US-PGPUB; USPAT; IBM_TDB	OR	ON	2009/07/19 17:47
S350	24	((adjust\$5 OR modulat\$5) WITH (MSS OR (maximum ADJ segment ADJ size)) WITH indicat\$5)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2009/07/19 17:51
S351	4	S350 AND (@ad< "20040407" OR @pd< "20040407" OR @rlad< "20040407")	US-PGPUB; USPAT; IBM_TDB	OR	ON	2009/07/19 17:51

12/ 16/ 2009 2:36:52 PM

C:\ Documents and Settings\ jgreene3\ My Documents\ EAST\ Workspaces\ 10821105.wsp